

Change Notice for Modifying Approved Documents/ Workplans In Accordance with the Tri-Party Agreement Action Plan, Section 9.0, *Documentation and Records*

Change Number	Document Submitted Under Tri-Party Agreement Milestone N/A			Date:	
TPA-CN- 160			tone -	January 04, 2007	
Document Number and Title: DOE/RL-99-89 Rev 1, Remedial Design Report and Remedial Action Work Plan for the K Basins Interim Remedial Action and TPA-CN-155			ork Plan	Date Document Last Issued: December 6, 2001 March 8, 2006	
Originator: R.T. Winward/D.J./Watson/G. B. Chronister Phone: 509/376-5223					
Description of Change: Describes changes in the remedial design pertaining to debris removal from the K Basins.					
an approved RL Lead Regulatory Agency workplan/document will be processed in accordance with the Tri-Party Agreement Action Plan, Section 9.0, Documentation and Records, and not Chapter 12.0, Changes to the Agreement.					
The purpose of this Change Number is to describe a change in the remedial design of the debris waste management process consisting of adding provisions for grouting of waste containers at K-Basins. "Waste containers at K-Basins will be filled with Grout to stabilize the waste and reduce the exposure to workers on the project and at the receiving facility, including filling the void spaces to meet the ERDF WAC. This activity will involve the use of grout trucks (i.e. concrete trucks) arriving on site, transferring the grout into a trailer mounted grout pump, which in turn will pump grout into these boxes and drums through a grout port. The displaced air will be removed via a vent port and filtered through a HEPA filter. This equipment and process will be located at any one of the CERCLA waste accumulation areas of K-Basins. Excess grout and clean-up (water rinse) materials will be managed in accordance with <i>Ecology Environmental Handbook for Washington Construction Contractors</i> #96-503, December 1996. Note: Include affected page number Page 1 of the attachment to TPA-CN-155					
Justification and Impacts of Change: The previous TPA Change Number CN-155 describes the debris waste disposal process however it indicated that the waste would be grouted upon receipt at the ERDF site. It has been determined that grouting the containers such as the IP-2 container at the K Basins allows flexibility in preparing waste for disposal. The previous TPA Change did not include the provision to grout at the K Basin Site.					
Approvals:					
RL Unit Manager*		//4/07 Date	Approv	ed Disapproved	
Lead Regulatory Unit Manager*		1-4-2007 Date	Approv	ed Disapproved	

